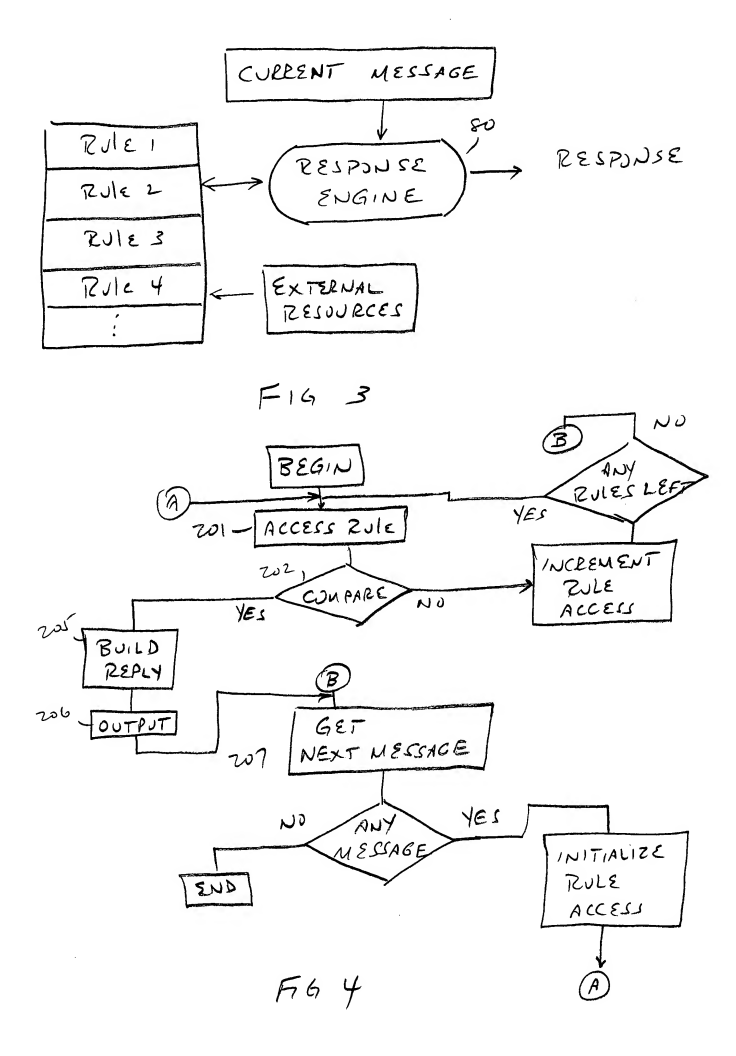


F16 2



You have chosen a comparison of type Complex Comparison Washington White Data YML DA	
[QShoppingRequest> <type>CREDITCHECK</type> <username>Dave</username> <totalprice>4 :/TotalPrice></totalprice>	Browse Start Offset Compared to the compar
AND TO IT = To some value > then	Add
	Remove Group Ungraup

KG 5

Create Comparison Wizard	×
You have chosen a compa	arison of type Complex Comparison
Raw Data Fixed Format Data XML Data	
anishTemplate	▼ Template Management
Field Name	Value
ID1 (S:0 E:11) name (S:11 E:61)	<iqshopping Request><type>CREDITCHECK</type><username>Dave</username></iqshopping
id (S:61 E:111) ADITIONAL_DATA	erName> <totalprice>44.94</totalprice>
AND I IT ID1	▼ <iqshopping add<="" td="" then=""></iqshopping>
	Remove
<- Back Next ->	Options Cancel

F6 6

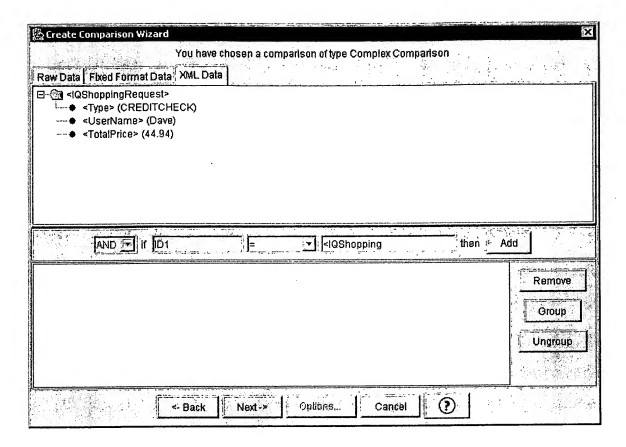
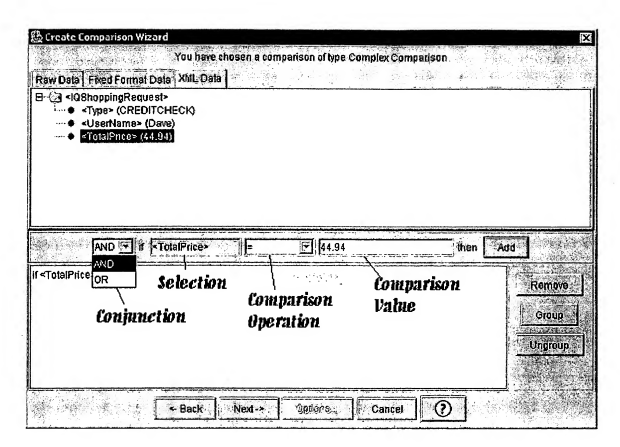
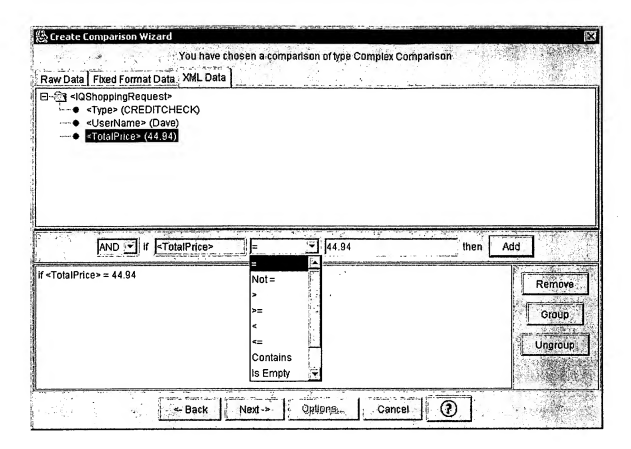
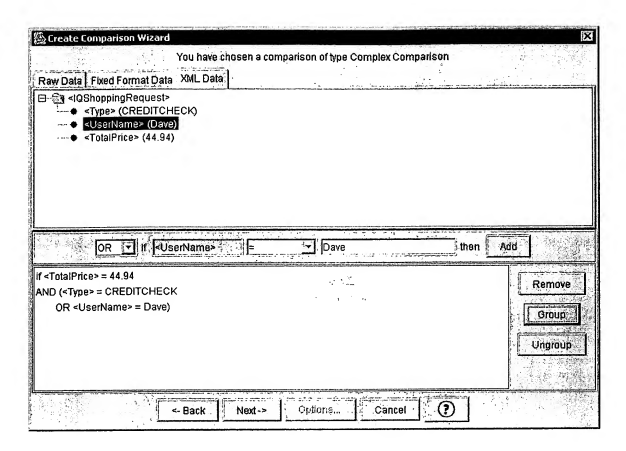


FIG 7

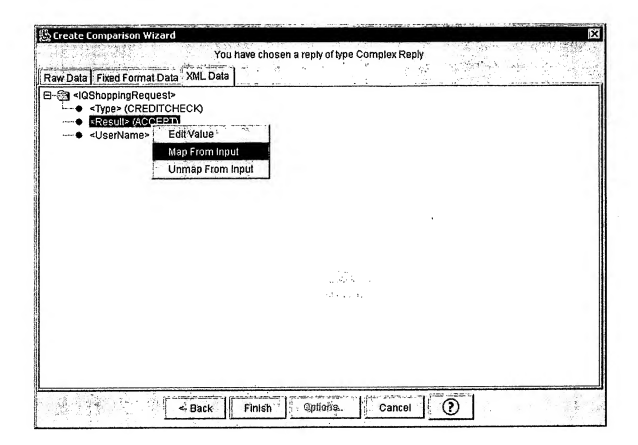




FG 9



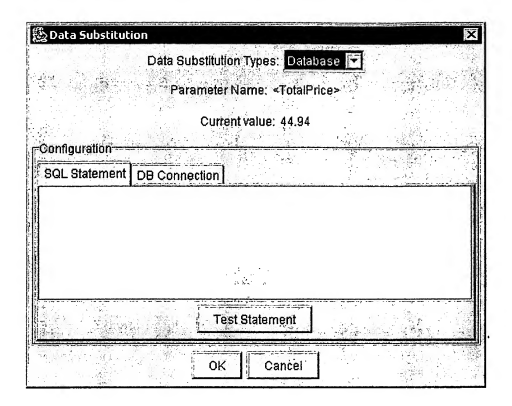
KG 10



F16 11

ata Substitution			×
D	ata Substitution Types: C		W W
	Current value: 44	.94	
Configuration 6	Oet from cache C∕ Sei	nd to cache	
, Nam	e in cache:		
	OK Canc	el	

FG 12



FG 13

🖔 Data Subst	itution 🔀
	Data Substitution Types: File
	Parameter Name: <totalprice></totalprice>
	Current value: 44.94
Configuration	Control of the contro
File Name:	Browse
	Column: 1 ☑ Restart at end
- 76 - 110	
	Delimiter:
	C/Tab
	OK Cancel

FIG 14

....

Create C	omparison Wizard - Ra	ıw.				x
			parison of type C	omplex Compa	rison	
Raw Data	Fixed Format Data X	ML Data				
<iqshoppi <totalpri< th=""><th>ngRequest><type>CF .ce>44.94</type></th></totalpri<><th>EDITCHECK<</th><th>:/Type><userne oppingRequest></userne </th><th>me>Dave<th>erName></th><th>Load Start Offset</th></th></iqshoppi 	ngRequest> <type>CF .ce>44.94</type>	EDITCHECK<	:/Type> <userne oppingRequest></userne 	me>Dave <th>erName></th> <th>Load Start Offset</th>	erName>	Load Start Offset
						End Offset
						25
AND _	if Start:19 End:25	=	<u>▼</u> <typ< td=""><td>6></td><td></td><td>then Add</td></typ<>	6>		then Add
if Start:19 (End:25 = <type></type>					Remove
						Group
						Ungroup
<u> </u>	<- Back	Next->	Options	Cancel	7	

.

Fig Na

```
- < Comparison baseClass="com.classiq.application.simulator.BaseComparison" className="Raw">
   <!-- This is the name of the comparison (may be different than the class name: -->
   <name>Raw</name>
   <!-- The delay used by the comparison
   <delay>0</delay>
   <!-- The remove after first use attribute -->
   <removeUsed>false</removeUsed>
        This section describes the compare method. It contains I attribute:
                          1) name - This is the name of the comparison type used. This is the label one we
  - <comparisonType name="Complex Comparison">
     <!-- These are fields used by the comparison, if any
    - <fields>
      - <templates>
         <template name="customer" />
       </templates>
      <!-- This is any information used for the compareInit method. Anything under this element
      can be unique for each type of comparison -->
      <!-- This is any information used for the compare method. Anything under this element can
      be unique for each type of comparison -->
      - <ConditionData endParenIndex="0" leadingParens="" startParenIndex="0" theAddType="AND"
     - <method>
         theCompareType="=" trailingParens="">
        - <theCompareValue>
           <![CDATA[ Type>CREDITCHECK</Ty ]]>
         </theCompareValue>
        - <theSelectionData>
          - <item>
           - <key>
               <![CDATA[ SELECTED_VALUE ]]>
             </key>
            - <value>
               <![CDATA[ Type>CREDITCHECK</Ty ]]>
             </value>
            </item>
          - <item>
            - <key>
               <![CDATA[ END_OFFSET ]]>
             </key>
            - <value>
               <![CDATA[ 40 ]]>
              </value>
            </item>
           - <item>
            - <key>
               <![CDATA[ TAG_NAME ]]>
              </key>
            - <value>
                <![CDATA[ last ]]>
              </value>
            </item>
           <item>
             - <key>
                <![CDATA[ VIEWER_TYPE ]]>
              </key>
             - <value>
                <![CDATA[ 2 ]]>
              </value>
             </item>
           <item>
                                            Fig 1561
             - <key>
```

```
<![CDATA[ TEMPLATE_NAME ]]>
         </key>
       - <value>
          <![CDATA[ customer ]]>
         </value>
       </item>
      - <item>
       - <key>
           <![CDATA[ START_OFFSET ]]>
         </key>
        - <value>
           <![CDATA[ 20 ]]>
         </value>
        </item>
      </theSelectionData>
    </ConditionData>
   </method>
 </comparisonType>
- <!--
     This section describes the reply method. It contains I attribute:
                        1) name - This is the name of the Leply type used. This is the label one would:
- <replyType name="Complex Reply">
   <!-- These are fields used by the reply, if any -->
  - <fields>
     <templates />
   <!-- This is any information used for the replyInit method. Anything under this element can
   </fields>
   be unique for each type of reply
     <dir>file:/C:/Solstice/Integra/Enterprise/ApplicationSimulations/Comparisons/</dir>
     <file>Raw_out.txt</file>
   <!-- This is any information used for the reply mothed. Anything under this element can be
   </init>
   unique for each type of reply
  - <method>
    - <BaseReplyMessage>
       <![CDATA[ Select or enter a message ]]>
     </BaseReplyMessage>
     <Mappings />
     <DataSubs />
    </method>
  </replyType>
 </Comparison>
```

```
public class Raw extends
com.classiq.application.simulator.BaseComparison {
private long delay;
private boolean removeUsed;
//comparison variables
public static String[] compareTemplateNames = new String[]{"customer"} ;
//reply variables
private String strFileContent;
public static String[] replyTemplateNames = new String[]{} ;
private void comparisonInit() throws Exception {
private void replyInit() throws Exception {
java.net.URL url = new java.net.URL
(com.classiq.util.FileUtil.getComparisonResourceFileName(getName(),
java.io.FileInputStream fis = new java.io.FileInputStream(url.getFile
());
int i;
strFileContent = "";
while((i = fis.read()) != -1) {
strFileContent += (char)i;
fis.close();
public long getDelay() { return delay; }
public void setDelay(long d) { delay = d; }
public boolean isDelaySetable() { return true; }
public boolean getRemoveUsed() { return removeUsed; }
public void setRemoveUsed(boolean b) { removeUsed = b; }
public boolean compareMessage(String incomingMessage) throws Exception {
if (ComplexComparisonUtil.compare
(com.classiq.message.parsers.parserUtil.getValueUsingTemplate
 ("customer", "last", incomingMessage), "=", "Type>CREDITCHECK</Ty")
) {
     return true;
 }
     return false;
public String getReply(String incomingMessage) throws Exception {
String theReply = strFileContent;
 return theReply;
 public Raw() throws Exception {
 delay = 0;
 removeUsed = false;
 setName("Raw");
 comparisonInit();
 replyInit();
 }
 }
```

Create Comparison	Wizard - F	Raw	***************************************			×
Y	ou have o	chosen a com	parison of type C	omplex Comp	arison	
Raw Data Fixed Form	at Data	XML Data				
customer				▼	Template	Management
	id Name				/alue	
name (S:0 E:20)	id Name		<iqshopr< td=""><td>ingRequest><</td><td></td><td></td></iqshopr<>	ingRequest><		
last (8:20 E:40)				EDITCHECK*/		
AND if last		=	Туре	>CREDITCHE	СК<Лу	then Add
if last = Type> ORECITC	нескел	y				Remove Group Ungroup
<-	Back	Next->	Options	Cancel	3	1

FG 16c

```
- <Comparison baseClass="com.classiq.application.simulator.BaseComparison" className="Fixed">
   <!-- This is the name of the comparison (may ne different than the class name:
   <name>Fixed</name>
   <!-- The delay used by the comparison
   <delay>0</delay>
                                                 -->
   <!-- The remove after first use attribute
   <removeUsed>false</removeUsed>
 - <!--
       This section describes the compare method. It contains t attribute:
                          1) name - This is the name of the comparison type used. This is the later one us
   -->
  - <comparisonType name="Complex Comparison">
     <!-- These are fields used by the comparison, if any
    - <fields>
     - <templates>
         <template name="customer" />
       </templates>
     </fields>
     <!-- This is any information used for the compareInit method. Anything under this element
     can be unique for each type of comparison
     <init />
     <!-- This is any information used for the compare method. Anything under this element can
     be unique for each type of comparison -->
     - <ConditionData endParenIndex="0" leadingParens="" startParenIndex="0" theAddType="AND"
         theCompareType="=" trailingParens="">
       - <theCompareValue>
           <![CDATA[ <IQShoppingRequest>< ]]>
         </theCompareValue>
        - <theSelectionData>
         - <item>
           < key>
              <![CDATA[ SELECTED_VALUE ]]>
             </key>
           - <value>
              <![CDATA[ <IQShoppingRequest>< ]]>
             </value>
           </item>
         - <item>
           - <key>
              <![CDATA[ END_OFFSET ]]>
             </key>
           - <value>
              <![CDATA[ 20 ]]>
             </value>
           </item>
          - <item>
           - <key>
               <![CDATA[ TAG_NAME ]]>
             </key>
           - <value>
               <![CDATA[ name ]]>
             </value>
           </item>
          - <item>
           - <kev>
               <![CDATA[ VIEWER_TYPE ]]>
             </key>
            - <value>
               <![CDATA[ 2 ]]>
             </value>
            </item>
          - <item>
            - <key>
```

Fig 1661

```
<![CDATA[ TEMPLATE_NAME ]]>
        </key>
       - <value>
          <![CDATA[ customer ]]>
        </value>
       </item>
     - <item>
       - <key>
          <![CDATA[ START_OFFSET ]]>
         </key>
       - <value>
          <![CDATA[ 0 ]]>
         </value>
       </item>
     </theSelectionData>
    </ConditionData>
  </method>
 </comparisonType>
     This section describes the reply method. It contains 1 attribute:
                       1) name - This is the name of the Leply type used. This is the label one would:
- <replyType name="Complex Reply">
   <!-- These are fields used by the reply, if any -->
 - <fields>
    <templates />
   <!-- This is any information used for the replyInit method. Anything under this element can
   be unique for each type of reply
     <dir>file:/C:/Solstice/Integra/Enterprise/ApplicationSimulations/Comparisons/</dir>
  - <init>
     <file>Fixed_out.txt</file>
   <!-- This is any information used for the reply method. Anything under this element can be
   unique for each type of reply
  - <method>
   - <BaseReplyMessage>
       <![CDATA[ Select or enter a message ]]>
     </BaseReplyMessage>
     <Mappings />
     <DataSubs />
    </method>
  </replyType>
 </Comparison>
```

FG 1662

```
public class Fixed extends
com.classiq.application.simulator.BaseComparison {
private long delay;
private boolean removeUsed;
public static String[] compareTemplateNames = new String[]{"customer"} ;
//comparison variables
//reply variables
private String strFileContent;
public static String[] replyTemplateNames = new String[]{};
private void comparisonInit() throws Exception {
private void replyInit() throws Exception {
java.net.URL url = new java.net.URL
(com.classiq.util.FileUtil.getComparisonResourceFileName(getName(),
java.io.FileInputStream fis = new java.io.FileInputStream(url.getFile
());
int i;
strFileContent = "";
while((i = fis.read()) != -1) {
strFileContent += (char)i;
 fis.close();
 public long getDelay() { return delay; }
 public void setDelay(long d) { delay = d; }
 public boolean isDelaySetable() { return true; }
 public boolean getRemoveUsed() { return removeUsed; }
 public void setRemoveUsed(boolean b) { removeUsed = b; }
 public boolean compareMessage(String incomingMessage) throws Exception {
 if (ComplexComparisonUtil.compare
 (com.classiq.message.parsers.parserUtil.getValueUsingTemplate
 ("customer", "name", incomingMessage), "=", "<IQShoppingRequest><")
 ) {
      return true;
 }
     return false;
 public String getReply(String incomingMessage) throws Exception {
 String theReply = strFileContent;
 return theReply;
 public Fixed() throws Exception {
 delay = 0;
 removeUsed = false;
  setName("Fixed");
  comparisonInit();
  replyInit();
  }
  }
```

Tourse Commonican Winned Do		a should be the same of			11 11111	×
Create Comparison Wizard - Ra						144
You have ch	osen a com	nparison of type C	omplex Compa	arison		
Raw Data Fixed Format Data XI	ML Data				-	
□ _v <iqshoppingrequest></iqshoppingrequest>	Ю					
AND if <totalprice></totalprice>	=	₹ 44.94	1		then	Add
	=	▼ 44.94	•			Add emove
	=	44.9	4		R	
	=	44.9	1		R	emove
AND if <totalprice></totalprice>	· [=	44.9			R	emove Group

F16 17a

```
- <Comparison baseClass="com.classiq.application.simulator.BaseComparison" className="XML">
   <!-- This is the name of the comparison (may be different than the class name)
   <name>XML</name>
   <!-- The delay used by the comparison
   <delay>0</delay>
   <!-- The remove after first use attribute
   <removeUsed>false</removeUsed>
        This section describes the compare method. It contains I attribute:
  - <!--
                          1) name - This is the name of the comparison type used. This is the label one us
    -->
  - <comparisonType name="Complex Comparison">
     <!-- These are fields used by the comparison, if any
    - <fields>
       <templates />
      <!-- This is any information used for the compareInit method. Anything under this element
      can be unique for each type of comparison
      <!-- This is any information used for the compare method. Anything under this element can
      be unique for each type of comparison -->
      - <ConditionData endParenIndex="0" leadingParens="" startParenIndex="0" theAddType="AND"</pre>
     - <method>
          theCompareType="=" trailingParens="">
        - <theCompareValue>
            <![CDATA[ 44.94 ]]>
          </theCompareValue>
        - <theSelectionData>
          - <item>
            < key>
               <![CDATA[ SELECTED_VALUE ]]>
              </key>
            - <value>
               <![CDATA[ 44.94 ]]>
              </value>
            </item>
           - <item>
             - <key>
                <![CDATA[ XML_PATH ]]>
              </key>
             - <value>
                <![CDATA[ [TotalPrice*0, IQShoppingRequest*0] ]]>
              </value>
             </item>
           - <item>
             - <key>
                <![CDATA[ TAG_NAME ]]>
               </key>
             - <value>
                 <![CDATA[ <TotalPrice> ]]>
               </value>
             </item>
            - <item>
              < key>
                 <![CDATA[ VIEWER_TYPE ]]>
               </key>
              - <value>
                 <![CDATA[ 3 ]]>
                </value>
              </item>
                                                       561761
             - <item>
                  <![CDATA[ XML_PATH_STRING ]]>
                </key>
```

```
<![CDATA[ [TotalPrice*0, IQShoppingRequest*0] ]]>
        </value>
       </item>
     </theSelectionData>
   </ConditionData>
  </method>
</comparisonType>
                        tions the reply meteral, to contains ractions.

1) name - This is the name of the reply type used. This is the label one would
     this section describes the reply method. It contains 1 attribute:
- <replyType name="Complex Reply">
   <!-- These are fields used by the reply, if any -->
  - <fields>
   <!-- This is any information used for the replyInit method. Anything under this element can
   he unique for each type of reply
      <dir>file:/C:/Solstice/Integra/Enterprise/ApplicationSimulations/Comparisons/</dir>
   _ <init>
    <!-- This is any information used for the Leply method. Anything under this element can be
    unique for each type of reply
   - <method>
     - <BaseReplyMessage>
        <![CDATA[ Select or enter a message ]]>
       </BaseReplyMessage>
       <Mappings />
       <DataSubs />
      </method>
    </replyType>
   </Comparison>
```

KG 1762

```
public class XML extends
com.classiq.application.simulator.BaseComparison {
private long delay;
private boolean removeUsed;
//comparison variables
public static String[] compareTemplateNames = new String[]{} ;
//reply variables
private String strFileContent;
public static String[] replyTemplateNames = new String[]{};
private void comparisonInit() throws Exception {
private void replyInit() throws Exception {
java.net.URL url = new java.net.URL
(com.classiq.util.FileUtil.getComparisonResourceFileName(getName(),
"out"));
java.io.FileInputStream fis = new java.io.FileInputStream(url.getFile
());
int i;
strFileContent = "";
while((i = fis.read()) != -1) {
strFileContent += (char)i;
fis.close();
public long getDelay() { return delay; }
public void setDelay(long d) { delay = d; }
public boolean isDelaySetable() { return true; }
public boolean getRemoveUsed() { return removeUsed; }
public void setRemoveUsed(boolean b) { removeUsed = b; }
public boolean compareMessage(String incomingMessage) throws Exception {
if (ComplexComparisonUtil.compare
(com.classiq.message.parsers.parserUtil.getValue(incomingMessage,new
String[]{"TotalPrice*0", "IQShoppingRequest*0", }), "=", "44.94")
     return true;
}
    return false;
public String getReply(String incomingMessage) throws Exception {
String theReply = strFileContent;
return theReply;
public XML() throws Exception {
 delay = 0;
removeUsed = false;
 setName("XML");
comparisonInit();
 replyInit();
 }
 }
```

11/24/2010

FIG 18

